Approved for Release 200308/11 CIA-RDP82-00457R00280050000012 REPORT NO. INFORMATION REPORT CD NO. INFORMATION REPORT CD NO. INFORMATION REPORT NO. COUNTRY Yugoslavia SUBJECT The LEK Pharmaceutical and Research Plant, Ljubljana PLACE ACQUIRED 25X1 DATE OF INFO. 25X1 25X1 25X1 THIS IS UNEVALUATED INFORMATION 25X1 REPORT NO. 1. During the last two weeks of December 1948, employees at the LEK Pharmaceutical and Research Plant in Ljubljana worked on a twenty-four hour schedule in order to meet the production quota set for the year 1948. Although 104 percent of the production quota set for the year 1948. Although 104 percent of the production quota was realized, drugs namurated usupply shipping cases ordered by the LEK plant. As a result of delays slipsont and poor storage conditions, large quantities of panopin decomposed. 2. Three nest drug manufacturing machines (tabletarski stroji), ordered from the Skoda works in Caschoolovakia during 1947, arrived at the LEK plant in hecember 1948 on the strong product a total of 4,000 tablets per hour. 3. Since December 1948, the production of this plant has been repully decreasing because of hortages of essential raw materiales. In January 1948, the production of of January 1949, the plant's stocks of lead acetate, panopin powder, and streptoquin were completely exhausted, at the end of January 1949 on the Priva plantmaceutical plant in Zagreb, had not been received. The LEK plant of certain drugs. In Fate, 300 capsules, 500 bottles of syrups, 300 ampules of injection liquids and of wheat and corn, used as solidifying ingredients in the namufacture of certain drugs. In Fate, 300 capsules, 500 bottles of syrups, 300 ampules of injection liquids and of wheat and corn, used as solidifying ingredients in the namufacture of certain drugs. In Fate, 300 capsules, 500 bottles of syrups, 300 ampules of injection liquids and of wheat and corn, used as solidifying ingredients in the namufacture of certain drugs. In Fate, 300 capsules, 500 bottles of syrups, 300 ampu	25X1 25X1
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ARMY AIR FBI Document No.	وا
NO CHANGE in Class (4)	وا
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CONFIDENTIAL in accordance with the letter of 16 October 1978 from the	, , , , , , , , , , , , , , , , , , ,
Director of Central Intelligence to the	وا
Next Review Date: 2008 Approved For Release 2003/08/11: CIA-RDP82-05457R002800500008-2	, , , , , , , , , , , , , , , , , , ,

CENTRAL INTELLIGENCE AGENCY

25X1	

-2-

beladin, codeine, caffeine, cofepirin, animal charcoal, calcipot, calcium carbonate, ephedrine, formicot,* formaldehyde, hipnal, calium hypermangamate, codeine phosphate, luminal, morphine, sodium carbonate, sodium benzoato, apispamin, purgol, pyramidon, pentasol, secaline, quinine, streptazol, streptosil.

Syrups: ereosote lactici, tonicum-gumpro, jecocytrol, laxal, efetusin.

Capsules: castor oil

25X1

25X1

25X1 25X1 Products for Hypodermic Injections: ammonium chlorate, amidopyrine, astmofilinum, beladin, codeine, phosphate, codeine besoate, codeine hydrochloride, caffeine hydrochloride, calcium carbonate, ephedrine hydrochloride, ephedrine chloride, hipnal, morphine hydrochloride, morphine chloride, sodium carbonate, sodium benzoate, streptochanol, secaline, quinine hydrochloride.

Miscellaneous Products: iron chloride, opodeldon, laval emulsion, aromatic tincture of iron, belladonna extract.

The Institute of Pharmaceutical Research operated by the LEK plant in Ljubljana is located in the building of the Poljanska secondary school on Poljanska street. All chemicals and medicaments are analyzed by the Institute which has two laboratories, one for the analysis of medicaments and chemicals, and one where properties of inflamable products such as ether, petrol and alcohol are studied. The chief of the Institute, Marijan Dorer, is a chemical engineer and a recognized expert on industrial chemistry. Dorer inspects most of the drugs prepared by Dr. Koch of the LEK plant in Menges. ** Dorer is married, has three children, and lives at the LEK plant on 135b Celovska street. opposed to the present regime in Yugoslavia. Another chemical expert at the Institute is Professor Miroslav Pirs who was a member of the "Catholic Action" and the Clerical Slovene Athletic Association (Zveza Fantoviskih Odeskov) before Dusan Rozman and other Demobranci officers. The leader of the Communist Party and UDB unit in the LEK plant is one Vincenc Brank, a member of Tito's partisans since 1942, who has only administrative duties at Lek. He is described as 30 years old, of medium height, thin unshaven face, and in poor health. Two sisters, Marija Oziwic, a pharmacist, and Metka Ozimic, a chemical engineer, are employed in the laboratory. both women are anti-Communist. In addition there are two chemical engineers, both Serbian women, and three laboratory assistants. Comment: 25X1

products listed,	e.g. "formicot", appear to be commercial trade names.	25X
	Dr. Koch, a German scientist, was reported to be in charge of the production of pharmaceutical K factory in Menges.	25X

